stabicide® 71

Industrial microbiocide for use in oilfield equipment and fluids

Active Ingredient:
N,N’-methylenebis (5-methyloxazolidin) 99.09%

Active Ingredient:

and fluids microorganism control

in dispersed and free-water commonly found in oil

gas operational systems.

stabicide® 71 is recommended for controlling the growth of bacteria and fungi in dispersed and free-water commonly found in oil and gas operational systems.

ADD stabicide® 71 to drilling fluids, workover fluids, well completion fluids, packer fluids, hydraulic fracturing fluids, hydrotest fluids in closed system tanks and pipelines via closed system dosing.

If swallowed
Call a poison control center or doctor for treatment advice.

• Rinse skin immediately with plenty of water for 15-20 minutes.

If on skin
• Remove contact lenses, if present, after the first five minutes,
• Take off contaminated clothing. 

If in eyes
• Remove any contact lenses, if present, after the first five minutes,
• Rinse eyes immediately with plenty of water for 15-20 minutes.

If inhaled
• Move person to fresh air.

• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.

• If person is not breathing, call 911 or an ambulance, then give artificial

Remember to always read the label before using any product and follow the instructions carefully. If you have any questions or concerns, contact the manufacturer directly.